

BE UNIQUE with innospec

Product Guide

BE UNIQUE with innospec

Original thinking in performance chemicals

As manufacturers and suppliers of ingredients for beauty and personal care, we have the expertise, creativity and knowledge to inspire your next formulations, with endless opportunities for any generation.

Let us help you make your next innovative product come to life.

Hello and welcome to our latest product guide.

This catalogue enables you to explore our ingredients for beauty and personal care. In a world that demands uniqueness, efficacy and sustainability, our ingredients provide endless opportunities to help you stand out from the crowd.

Transform the ordinary into something special, explore our products today.

Or talk to one of our experts at personalcare@innospecinc.com

innospecpersonalcare.com

Anti-Bacterial Agents	02
Carbonates	02
Chelating Agents	02
Conditioning Agents	04
Dispersants and Dispersions	04
Emollients and Solvents	06
Emulsifiers	06
Hydrotropes	08
Pearl Concentrates	08
Pearlizers and Viscosity Modifiers	10
Rheology Modifiers	10
Self-Emulsifying Wax	10
Surfactants - Sulfate Free	12
Surfactants - Sulfated	22
Surfactants - Amphoteric and Secondary	26
About Innospec	32







						COSMOS	RSPO MB		
Product Name	INCI Name	Application	Physical Form	Preservative System	Naturally Derived%	25	*	Formulating pH Range	Features
EMPIGEN® BAC 50†	Benzalkonium Chloride		50% active liquid.	Preservative Free [∏]	59				Traditional cleansing agent with antimicrobial properties often used in liquid soaps.

Carbonates

				COSMOS	RSPO MB				
Product Name	INCI Name	Application	Physical Form	Preservative System	Naturally Derived%	23	*	Formulating pH Range	Features
ACTIVEMOL™ GC	Hydroxypropylene Carbonate		100% active liquid.	Preservative Free [∏]	75				Solvent with wetting and moisturizing properties, low toxicity, low evaporation rate and low flammability.
ACTIVEMOL™ PC	Propylene Carbonate		100% active liquid.	Preservative Free [∏]	Non- vegetable				Solvent with wetting and moisturizing properties, low toxicity, low evaporation rate and low flammability.
ACTIVEMOL™ PC/A	Propylene Carbonate		100% active liquid.	Preservative Free [∏]	Non- vegetable				Solvent with wetting and moisturizing properties, low toxicity, low evaporation rate and low flammability.

Chelating Agents

						COS	SMOS	RSPO MB		
Product Name	INCI Name	Application	Physical Form	Preservative System	Naturally Derived%		No.	*	Formulating pH Range	Features
Natrlquest® E30	Trisodium Ethylenediamine Disuccinate	△ 	37% active, pale, clear liquid.	Preservative Free [∏]	Non- vegetable				4.5 - 11.0	Unique readily biodegradable chelating agent. Effective as a preservative potentiator and anti-oxidant in formulations.









					COSMOS	RSPO MB			
Product Name	INCI Name	Application	Physical Form	Preservative System	Naturally Derived%	27	**	Formulating pH Range	Features
ACTIVSOFT C-13	Guar Hydroxypropyltrimonium Chloride		Yellow, free-flowing powder.	Preservative Free [∏]	87			3.0 - 10.0	Self-hydrating moderately charged cationic conditioning polymer for skin and hair. For use in clear-in-hand and opaque liquid formulations and soap bars.
ACTIVSOFT C-14	Guar Hydroxypropyltrimonium Chloride		Yellow, free-flowing powder.	Preservative Free [∏]	87			3.0 - 10.0	Moderately charged cationic conditioning polymer for skin and hair. For use in clear-in-hand and opaque liquid formulations and soap bars.
ACTIVSOFT C-14H	Guar Hydroxypropyltrimonium Chloride		Yellow, free-flowing powder.	Preservative Free [∏]	87			3.0 - 10.0	Similar to ACTIVSOFT C-14 but with a higher viscosity.
ACTIVSOFT C-14 MR	Guar Hydroxypropyltrimonium Chloride	♦ \$\$\$	Yellow, free-flowing powder.	Preservative Free [∏]	87			3.0 - 10.0	Moderately charged cationic conditioning polymer for skin and hair. For use in clear-in-hand and opaque liquid formulations and soap bars. COSMOS approved version.
ACTIVSOFT C-17	Guar Hydroxypropyltrimonium Chloride	○ 	Yellow, free-flowing powder.	Preservative Free [∏]	85			3.0 - 10.0	Highly charged cationic conditioning polymer for skin and hair. For use in clear-in-hand and opaque liquid formulations and soap bars.
ACTIVSOFT CD	Guar Hydroxypropyltrimonium Chloride	♦ \$\$\$	White to light, yellowish, fine powder.	Preservative Free [∏]	86			3.0 - 10.0	Medium cationic charge, low viscosity guar for skin care applications. For use in clear-in-hand and opaque liquid formulations and soap bars.
CONDICARE CT	Quaternium-75	○ 	25% active pale yellow clear to hazy liquid.	Preservative Free [∏]	Non- vegetable			3.0 - 11.0	Mild conditioning agent for skin and hair.
CONDICARE PQ10-4	Polyquaternium-10	○	Light yellow powder.	Preservative Free [∏]	Non- vegetable			3.0 - 10.0	Polymeric cationic conditioning agent compatible with anionic, non-ionic, cationic and amphoteric systems. Gives effective deposition of silicones onto the hair when used in 2-in-1 shampoos containing dimethicones, etc.
EMPIGEN® S18	Stearamidopropyl Dimethylamine	○	White waxy flakes.	Preservative Free [∏]	78			3.0 - 8.0	Silicone-free hair conditioning agent, minimizes the build-up effect, provides conditioning and antistatic effect. Formulation viscosity builder.

Dispersants and Dispersions

				COSMOS	RSPO MB				
Product Name	INCI Name	Application	Physical Form	Preservative System	Naturally Derived%	23	*	Formulating pH Range	Features
DISPERSUN DSP-OL100	Polyhydroxystearic Acid	-\doc{\doc{\doc{\doc{\doc{\doc{\doc{	Amber to brown, viscous liquid.	Preservative Free [∏]	100			3.5 - 8.0	Excellent dispersants for metal oxides in sunscreens and cosmetics. Suitable for non-aqueous systems.
DISPERSUN DSP-OL300	Polyhydroxystearic Acid	-\\(\dagger\)-	Amber to brown, viscous liquid.	Preservative Free [∏]	100			3.5 - 8.0	Excellent dispersants for metal oxides in sunscreens and cosmetics. Suitable for non-aqueous systems.

Emollients and Solvents









				COSMOS				
Product Name	INCI Name	Application	Physical Form	Preservative System	Naturally Derived%	27	Formulating pH Range	Features
ACTIVEMOL™ DOM-R	Diethylhexyl Maleate	<u></u>	Clear, almost colorless liquid.	Preservative Free [∏]	Non- vegetable			Light emollient ester that imparts shine to hair; effective squalane replacement.
FINSOLV® PG-22	Dipropylene Glycol Dibenzoate	○ -; ċ :-	Clear, almost colorless to pale yellow liquid.	Preservative Free [∏]	Non- vegetable			Excellent sunscreen solvent.
FINSOLV® TN	C12-15 Alkyl Benzoate	○ -; ċ :-	Clear, almost colorless liquid.	Preservative Free [∏]	Non- vegetable			Good solvent for actives, light dry feel. Improved transparency in AP/Deo applications.
FINSOLV® TN-O	C12-15 Alkyl Benzoate	○ -; ċ -	Clear, almost colorless liquid.	Preservative Free [∏]	Non- vegetable			Further refined odorless version of FINSOLV® TN.
FINSOLV® TPP	C12-15 Alkyl Benzoate (and) Dipropylene Glycol Dibenzoate (and) PPG-15 Stearyl Ether Benzoate	○ -¤:	Clear, almost colorless to pale yellow liquid.	Preservative Free [∏]	Non- vegetable			Unique proprietary blend of esters optimized for high sunscreen solvency and elegant skin feel.
SUNSOLV® BOS	Butyloctyl Salicylate	○ -ÿ-	Clear, almost colorless liquid.	Preservative Free [∏]	Non- vegetable			Versatile multifunctional ingredient which improves aesthetics and performance of suncreens, skin care and color cosmetics. It is highly effective as a sunscreen active solubilizer and photostabilizer, inorganic pigment wetter, emollient, moisturizer and carrier.

Emulsifiers

Product Name	INCI Name	Application	Physical Form	Preservative System	Naturally Derived%	27	*	Formulating pH Range	Features
EMPIPHOS® O3D	Oleth-3 Phosphate	△ 	99% active liquid.	Preservative Free [∏]	56				Powerful oil-in-water emulsifier which can easily be neutralized in-situ with a wide range of organic or inorganic bases. It is supplied in free acid form to give flexibility and adaptability to formulations. Its emulsifying property, pH, thickening ability and suspending effect depend upon the type of base used to neutralize it.









Product Name	INCI Name	Application	Physical Form	Preservative System	Naturally Derived%	27	*	Formulating pH Range	Features		
ELTESOL® SC 40	Sodium Cumenesulfonate		40% active liquid.	Preservative Free [∏]	Non- vegetable			3.0 - 11.0	Solubilizing, coupling and viscosity modifying agent, increases the cloud point of non-ionics, recommended in cosmetic products based on ammonium and amine salts.		
ELTESOL® SX 40	Sodium Xylenesulfonate		40% active liquid.	Preservative Free [∏]	Non- vegetable			3.0 - 11.0	Solubilizing, coupling and viscosity modifying agent, increases the cloud point of non-ionics, recommended in cosmetic products based on ammonium and amine salts.		

Pearl Concentrates

Product Name	INCI Name	Application	Physical Form	Preservative System	Naturally Derived%	27	MB	Formulating pH Range	Features
EMPIPEARL® XA 200/X	Sodium Laureth Sulfate (and) Glycol Cetearate (and) Cocamidopropyl Betaine	△ 	40% active, soft paste.	Methylchloroisothiazolinone and Methylisothiazolinone	>80			3.5 - 11.0	Cold processable concentrated blend of anionic, non-ionic and amphoteric surfactants. For use in rinse-off cleansing products such as shampoo and body wash. Few percentages in the formulation provide rich and dense pearlizing effect.
EMPIPEARL® XA 300/X	Sodium Laureth Sulfate (and) Glycol Distearate (and) Cocamide MEA (and) Cocamidopropyl Betaine	△ 	40% active, soft paste.	Methylchloroisothiazolinone and Methylisothiazolinone	>80			3.5 - 11.0	Cold processable concentrated blend of anionic, non-ionic and amphoteric surfactants. For use in rinse-off cleansing products such as shampoo and body wash. Few percentages in the formulation provide rich and dense pearlizing effect.
EMPIPEARL® XA 300/G	Sodium Laureth Sulfate (and) Glycol Distearate (and) Cocamide MEA (and) Cocamidopropyl Betaine	△ 	40% active, soft paste.	Benzyl Alcohol and Salicylic Acid and Glycerin and Sorbic Acid	>80			3.5 - 11.0	Cold processable concentrated blend of anionic, non-ionic and amphoteric surfactants. For use in rinse-off cleansing products such as shampoo and body wash. Few percentages in the formulation provide rich and dense pearlizing effect.
EMPIPEARL® XA 400/X	Sodium Laureth Sulfate (and) Glycol Distearate (and) Cocamide MEA (and) Laureth-10	△ 	40% active, soft paste.	Methylchloroisothiazolinone and Methylisothiazolinone	>80			3.5 - 11.0	Cold processable concentrated blend of anionic and non-iocnic surfactants. For use in rinse-off cleansing products such as shampoo and body wash. Few percentages in the formulation provide rich and dense pearlizing effect.
EMPIPEARL® XA 500/X	Sodium Laureth Sulfate (and) Glycol Cetearate (and) Cocamide DEA	△ 	40% active, white liquid.	Methylchloroisothiazolinone and Methylisothiazolinone	80			3.5 - 11.0	Cold processable concentrated blend of anionic and non-iocnic surfactants. For use in rinse-off cleansing products such as shampoo and body wash. Few percentages in the formulation provide rich and dense pearlizing effect.

8 Please contact your supplier on the REACH / Global Status of innospec products.

"Preservative Free = Low Microbial Susceptibility due to product pH, electrolyte balance, water activity or combination thereof.







Product Name	INCI Name	Application	Physical Form	Preservative System	Naturally Derived%			Formulating pH Range	Features
EMPILAN® EGDS/A	Glycol Distearate	○ 	100% active, off-white flakes.	Preservative Free [∏]	94				Pearlizing agent, opacifier, oil soluble emulsifier and viscosity modifier in personal cleansing systems.
EMPILAN® EGMS	Glycol Cetearate	○ 	100% active, off-white flakes.	Preservative Free [∏]	89				Pearlizing agent, opacifier, oil soluble emulsifier and viscosity modifier.
LAUREX® CS	Cetearyl Alcohol	○ 	100% active, white flakes.	Preservative Free [∏]	100				Viscosity, consistency and skin feel modifier. Oil soluble co-emulsifier. Emollient viscosity builder in creams, lotions and conditioners.

Rheology Modifiers

						COSMOS	MB		
Product Name	INCI Name	Application	Physical Form	Preservative System	Naturally Derived%	2	*	Formulating pH Range	Features
ACTIVSOFT S	Cyamopsis Tetragonoloba (Guar) Gum	○ 	Off-white to pale yellow powder.	Preservative Free [∏]	100			3.0 - 11.0	Naturally derived viscosity-building polymer and foam stabilizer. Does not require neutralization.

Self-Emulsifying Wax

						COSMOS	RSPO MB				
Product Name	INCI Name	Application	Physical Form	Preservative System	Naturally Derived%	2	*	Formulating pH Range	Features		
EMPIWAX® CL	Cetearyl Alcohol (and) Ceteareth-25		100% active, off-white flakes.	Preservative Free [∏]	>80				Emulsifying wax with high electrolyte tolerance, dispersing, thickening and solubilizing properties. For use in skin, body and baby care.		
EMPIWAX® SK/BP	Cetearyl Alcohol (and) Sodium Lauryl Sulfate		100% active, off-white flakes.	Preservative Free [∏]	100				Emulsifying wax with high electrolyte tolerance, dispersing, thickening and solubilizing properties. For use in skin, body and baby care.		







Iselux® METHYL ISETH	HONATE SURFACTANTS					COSMOS	RSPO MB		
Product Name	INCI Name	Application	Physical Form	Preservative System	Naturally Derived%	2	*	Formulating pH Range	Features
Iselux®	Sodium Lauroyl Methyl Isethionate		80% active white to off-white flake.	Preservative Free [∏]	80			5.5 - 8.5**	A unique, break through technology. Sulfate-free anionic surfactant for clear and opaque systems. Now globally approved.
Iselux® CO	Sodium Lauroyl Methyl Isethionate		80% active white to off-white flake.	Preservative Free [∏]	80			5.5 - 8.5**	Coconut version of Iselux®.
Iselux® LQ-CLR	Sodium Lauroyl Methyl Isethionate		32% active clear pale yellow liquid.	Methylchloroisothiazolinone and Methylisothiazolinone	80			5.5 - 8.5**	A unique, break through technology. Sulfate-free anionic surfactant for clear and opaque systems. Now globally approved.
Iselux® LQ-CLR-PE	Sodium Lauroyl Methyl Isethionate		32% active clear pale yellow liquid.	Phenoxyethanol and Methylisothiazolinone	80			5.5 - 8.5**	A unique, break through technology. Sulfate-free anionic surfactant for clear and opaque systems. Now globally approved.
Iselux® LQ-CLR-SB	Sodium Lauroyl Methyl Isethionate		32% active clear pale yellow liquid.	Sodium Benzoate	80			5.5 - 8.5**	A unique, break through technology. Sulfate-free anionic surfactant for clear and opaque systems. Now globally approved.
Iselux® SCMI	Sodium Cocoyl Methyl Isethionate		80% active white to off-white flake.	Preservative Free [∏]	80			5.5 - 8.5**	A unique, break through technology. Sulfate-free anionic surfactant for clear and opaque systems.
Pureact ISETHIONATE	SURFACTANTS								
Pureact I-78 FLAKES	Sodium Cocoyl Isethionate		78% active off- white flakes.	Preservative Free [∏]	86			6.0 - 8.0*	Sulfate-free mild anionic surfactant for opaque systems. Ideal for use in syndet/combo bars.
Pureact I-78C	Sodium Cocoyl Isethionate	○ 	78% active off- white easy to disperse noodle.	Preservative Free [∏]	86			6.0 - 8.0*	Sulfate-free mild anionic surfactant for opaque systems. Ideal for use in syndet/combo bars.
Pureact I-78P	Sodium Cocoyl Isethionate		78% active white to off-white easy to disperse powder.	Preservative Free [∏]	86			6.0 - 8.0*	Sulfate-free, low free fatty acid, mild anionic surfactant for opaque systems. Ideal for use in syndet/combo bars. Imparts elegant pearlescent effect.
Pureact I-85C	Sodium Cocoyl Isethionate		85% active easy to disperse noodle.	Preservative Free [∏]	86			6.0 - 8.0*	Sulfate-free mild anionic surfactant for opaque systems. Ideal for use in syndet/combo bars.
Pureact I-85E FLAKES	Sodium Cocoyl Isethionate		85% active white to off-white flakes or chips.	Preservative Free [∏]	86			6.0 - 8.0*	Sulfate-free, low free fatty acid, mild anionic surfactant for opaque systems. Ideal for use in syndet/combo bars. Imparts elegant pearlescent effect.
Pureact I-85EC	Sodium Cocoyl Isethionate		85% active white to off-white easy to disperse noodles.	Preservative Free [∏]	86			6.0 - 8.0*	Sulfate-free, low free fatty acid, mild anionic surfactant for opaque systems. Ideal for use in syndet/combo bars. Imparts elegant pearlescent effect.









						COSMOS	RSPO MB		
Product Name	INCI Name	Application	Physical Form	Preservative System	Naturally Derived%	27	*	Formulating pH Range	Features
Pureact I-85F	Sodium Cocoyl Isethionate		85% active white to off-white flakes or chips.	Preservative Free [∏]	86			6.0 - 8.0*	Sulfate-free mild anionic surfactant for opaque systems. Ideal for use in syndet/combo bars.
Pureact I-85P	Sodium Cocoyl Isethionate		85% active white to off-white easy to disperse powder.	Preservative Free [∏]	86			6.0 - 8.0*	Sulfate-free, low free fatty acid, mild anionic surfactant for opaque systems. Ideal for use in syndet/combo bars.
Pureact SLI	Sodium Lauroyl Isethionate		80% active white flakes.	Preservative Free [∏]	86			6.0 - 8.0*	Very high foaming sulfate-free mild anionic surfactant.
Pureact TAURATE SU	RFACTANTS								
Pureact OCT	Sodium Methyl Cocoyl Taurate		95% active white free-flowing powder.	Preservative Free ^{IT}	85			3.0 - 11.0	Low NaCl grade for oral care applications, powder grade suitable for solid formats, bars and liquid concentrates.
Pureact WS	Sodium Methyl Cocoyl Taurate		24% active off- white pearlescent soft paste.	Preservative Free [∏]	85			3.0 - 11.0	High flash-foaming mild anionic surfactant for transparent formulations, stable at extreme pH. Based on coconut.
Pureact WS-28	Sodium Methyl Cocoyl Taurate		28% active white to off-white, soft paste (ambient).	Preservative Free [∏]	85			3.0 - 11.0	High flash-foaming mild anionic surfactant for transparent formulations, stable at extreme pH. Based on coconut. Lower processing temperatures than Pureact WS CONC.
Pureact WS CONC	Sodium Methyl Cocoyl Taurate		30% active off- white pearlescent soft paste.	Preservative Free ^{IT}	85			3.0 - 11.0	High flash-foaming mild anionic surfactant for transparent formulations, stable at extreme pH. Foaming agent for use in oral care applications. Based on coconut.
Pureact WS-70	Sodium Methyl Cocoyl Taurate		20% active liquid.	Preservative Free [∏]	85			3.0 - 11.0	High flash-foaming mild anionic surfactant for transparent formulations, stable at extreme pH. Foaming agent for use in oral care applications. Based on coconut.
Pureact TR-L90	Sodium Methyl Lauroyl Taurate		90% active, off- white, to tan, flake or chip.	Preservative Free ^{IT}	85			6.0 - 8.0	Mild anionic surfactant with very low level of residual sodium chloride.
Pureact MS-CG	Sodium Methyl Oleoyl Taurate		30% active viscous material.	Preservative Free [∏]	86			3.0 - 11.0	Low odor and low color long-chain viscosity building surfactant that is stable across a broad pH range and is a moderate foamer. Based on soy.









						COSMOS	RSPO MB		
Product Name	INCI Name	Application	Physical Form	Preservative System	Naturally Derived%	27	*	Formulating pH Range	Features
Pureact AMINO ACID	SURFACTANTS								
Pureact GLT	Sodium Lauroyl Glutamate		20% active, clear, to slightly turbid, yellowish liquid.	Preservative Free ^{II}	100			4.0 - 11.0	Naturally derived, mild anionic surfactant for use in rinse-off applications such as facial cleansers, shampoos and hand washes.
Pureact LSR	Sodium Lauroyl Sarcosinate	△ 	30% active, clear, almost colorless liquid.	Sodium Benzoate	80			3.0 - 11.0	Sulfate-free anionic surfactant, providing dense lather and aiding foam stability. Can be used in clear formulations and is stable over a wide pH range. Ideal co-surfactant.
Pureact SCG	Sodium Cocoyl Glycinate		30% solids, almost clear liquid.	Preservative Free [∏]	86			4.0 - 10.0 (for opaque systems) 6.0 - 10.0 (for clear systems)	Mild, sulfate-free primary or secondary surfactant.
Pureact SLG	Sodium Lauroyl Glycinate		30% solids, almost clear liquid.	Preservative Free [∏]	86			4.0 - 10.0 (for opaque systems) 6.0 - 10.0 (for clear systems)	Mild, sulfate-free primary or secondary surfactant.
Pureact GLUCOSIDE S	URFACTANTS (APGS)								
Pureact Gluco C	Coco Glucoside		50% active, light yellow turbid liquid.	Preservative Free [∏]	100			4.0 - 11.0	Mild, naturally derived surfactant that is easy to process.
Pureact Gluco C CO	Coco Glucoside		50% active, light yellow turbid liquid.	Preservative Free [∏]	100			4.0 - 11.0	Coconut version of Pureact Gluco C.
Pureact Gluco D	Decyl Glucoside	\bigcirc \$\$\$	50% active, light yellow turbid liquid.	Preservative Free [∏]	100			4.0 - 11.0	Mild, naturally derived surfactant that provides excellent foaming.
Pureact Gluco D CO	Decyl Glucoside		50% active, light yellow turbid liquid.	Preservative Free [∏]	100			4.0 - 11.0	Coconut version of Pureact Gluco D.
Pureact Gluco L	Lauryl Glucoside		50% active, light yellow turbid liquid/paste.	Preservative Free [∏]	100			4.0 - 11.0	Mild, naturally derived surfactant that can markedly contribute to building viscosity with Iselux®/cocamidopropyl betaine or SLES/cocamidopropyl betaine systems.
Pureact Gluco L CO	Lauryl Glucoside		50% active, light yellow turbid liquid/paste.	Preservative Free [∏]	100			4.0 - 11.0	Coconut version of Pureact Gluco L.
Pureact Gluco 810	Caprylyl/Capryl Glucoside		70% active, light yellow turbid liquid.	Preservative Free [∏]	100			4.0 - 11.0	Mild, naturally derived surfactant that is easy to process. Can aid solubility of fragrances.
Pureact Gluco 810-CO	Caprylyl/Capryl Glucoside		70% active, light yellow turbid liquid.	Preservative Free [∏]	100			4.0 - 11.0	Coconut version of Pureact Gluco 810.

Please contact your supplier on the REACH / Global Status of innospec products.

"Preservative Free = Low Microbial Susceptibility due to product pH, electrolyte balance, water activity or combination thereof.







						COSMOS	RSPO MB		
Product Name	INCI Name	Application	Physical Form	Preservative System	Naturally Derived%	23	*	Formulating pH Range	Features
Pureact Gluco 818	Coco Glucoside		50% active, light yellow turbid liquid.	Preservative Free ¹⁷	100			4.0 - 11.0	Mild, naturally derived surfactant that is easy to process.
Pureact Gluco 818-CO	Coco Glucoside		50% active, light yellow turbid liquid.	Preservative Free ¹⁷	100			4.0 - 11.0	Coconut version of Pureact Gluco 818.
Pureact Gluco 1200	Lauryl Glucoside	○	50% active, light yellow turbid liquid/paste.	Preservative Free [∏]	100			4.0 - 11.0	Mild, naturally derived surfactant that can markedly contribute to building viscosity with Iselux®/cocamidopropyl betaine or SLES/cocamidopropyl betaine systems.
Pureact Gluco 1200-CO	Lauryl Glucoside	○	50% active, light yellow turbid liquid/paste.	Preservative Free [∏]	100			4.0 - 11.0	Coconut version of Pureact Gluco 1200.
Pureact Gluco 2000	Decyl Glucoside		50% active, light yellow turbid liquid.	Preservative Free [∏]	100			4.0 - 11.0	Mild, naturally derived surfactant that provides excellent foaming.
Pureact Gluco 2000-CO	Decyl Glucoside		50% active, light yellow turbid liquid.	Preservative Free [∏]	100			4.0 - 11.0	Coconut version of Pureact Gluco 2000.
NANSA® OLEFIN SULF	FONATE SURFACTANTS								
NANSA® LSS 38/AV	Sodium C14-16 Olefin Sulfonate	△ 	38% active, clear liquid.	Sodium Benzoate	Non- vegetable			3.0 - 11.0	EO-free primary anionic surfactant with hard water and electrolyte tolerance. Provides rich lather, for use in cleansing products such as body washes and shampoos. Stable in acidic conditions. Builds viscosity with wide range of amphoteric surfactants.
NANSA® LSS 38/UP	Sodium C14-16 Olefin Sulfonate	○ 	38% active, amber liquid.	Preservative Free [∏]	Non- vegetable			3.0 - 11.0	EO-free primary anionic surfactant with hard water and electrolyte tolerance. Provides rich lather, for use in cleansing products such as body washes and shampoos. Stable in acidic conditions. Builds viscosity with wide range of amphoteric surfactants.
NANSA® LSS 38/UP-A	Sodium C14-16 Olefin Sulfonate	○ 	38% active, amber liquid.	Preservative Free [∏]	Non- vegetable			3.0 - 11.0	EO-free primary anionic surfactant with hard water and electrolyte tolerance. Provides rich lather, for use in cleansing products such as body washes and shampoos. Stable in acidic conditions. Builds viscosity with wide range of amphoteric surfactants.
NANSA® LSS 480/H	Sodium C14-16 Olefin Sulfonate	○	80% active, fine, off-white powder.	Preservative Free [∏]	Non- vegetable			3.0 - 11.0	High active EO-free primary anionic surfactant with hard water and electrolyte tolerance. Provides rich lather, for use in cleansing products such as body washes and shampoos. Stable in acidic conditions. Builds viscosity with wide range of amphoteric surfactants.
NANSA® LSS 495/H	Sodium C14-16 Olefin Sulfonate	○ 	95% active, fine, off-white powder.	Preservative Free [∏]	Non- vegetable			3.0 - 11.0	High active EO-free primary anionic surfactant with hard water and electrolyte tolerance. Provides rich lather, for use in cleansing products such as body washes and shampoos. Stable in acidic conditions. Builds viscosity with wide range of amphoteric surfactants.







						COSMOS	RSPO MB		
Product Name	INCI Name	Application	Physical Form	Preservative System	Naturally Derived%	27	*	Formulating pH Range	Features
EMPICOL® & Pureact	ALYKL AND ALKYL ETHER SULFOSUCCII	NATE SURFA	ACTANTS						
EMPICOL® SDD/O	Disodium Laureth Sulfosuccinate		33% active, clear liquid.	Sodium Benzoate	56			6.0 - 8.0	Mild anionic surfactant with excellent foaming characteristics. For use in cleansing products such as shampoo, body wash and baby care.
Pureact MD-318	Disodium Oleamido MIPA- Sulfosuccinate		35% active, clear liquid.	Preservative Free [∏]	72			5.5 - 8.0	Sulfate-free anionic surfactant. Achieves high viscosity, high foaming systems at low use levels. Compatible with cationic conditioners.
NANSA® COCOATE F	FOR LIQUID SOAP								
NANSA® PC 38/F	Potassium Cocoate		35% active, clear liquid.	Preservative Free [∏]	100			7.0 - 11.0	Traditional cleansing agent often used in liquid soaps.
PERFORMANCE CON	ICENTRATES								
EMPICOL® XCT 14	Sodium C14-16 Olefin Sulfonate (and) Sodium Cocoamphoacetate (and) Cocamide MEA		50% active, soft paste.	Preservative Free [∏]	<50			4.0 - 11.0	Concentrated sulfate-free surfactant blend with low irritation profile and optimized foam characteristics. For use in cleansing products such as shampoos and body washes.
Iselux® CBL	Sodium Cocoyl Methyl Isethionate (and) Cocamidopropyl Betaine		Clear to slightly hazy liquid.	Sodium Benzoate	76			5.5 - 8.5**	A unique, break through technology. Sulfate-free anionic liquid surfactant for clear and opaque systems.
Iselux® SFS	Sodium Lauroyl Methyl Isethionate (and) Cocamidopropyl Betaine (and) Sodium Cocoyl Isethionate (and) Sodium Methyl Oleoyl Taurate	○ 	Clear to slightly hazy liquid.	Methylchloroisothiazolinone and Methylisothiazolinone	80			5.5 - 8.5**	Concentrated surfactant blend for use in cleansing products such as shampoos and body washes. Simply add water to dilute and salt to thicken to develop stable systems delivering dense, mild creamy lather.
Iselux® SFS-SB	Sodium Lauroyl Methyl Isethionate (and) Cocamidopropyl Betaine (and) Sodium Cocoyl Isethionate (and) Sodium Methyl Oleoyl Taurate	○ 	Clear to slightly hazy liquid.	Sodium Benzoate	80			5.5 - 8.5**	Concentrated surfactant blend for use in cleansing products such as shampoos and body washes. Simply add water to dilute and salt to thicken to develop stable systems delivering dense, mild creamy lather.
Iselux® SLC	Sodium Lauroyl Methyl Isethionate (and) Sodium Lauroamphoacetate (and) Cocamide MIPA		Clear to slightly hazy liquid.	Sodium Benzoate	77			4.8 - 6.0	Concentrated surfactant blend for formulating structured sulfate-free personal care products where high levels of oils and/or silicones, or where benefitting agents are desired.
Iselux® ULTRA MILD	Sodium Lauroyl Methyl Isethionate (and) Cocamidopropyl Betaine (and) Sodium Methyl Oleoyl Taurate (and) Lauryl Glucoside (and) Coco Glucoside	○ 	Clear and brilliant liquid.	Sodium Benzoate	81			5.5 - 8.5	Concentrated surfactant blend developed for use in cleanser applications where an ultra-mild formulation is desired. Features an extremely low irritancy profile to protect delicate skin and eyes.
Pureact 138	Decyl Glucoside (and) Sodium Lauroyl Lactylate		Clear to slightly hazy yellow to amber liquid.	Preservative Free [∏]	100			4.5 - 9.0	Natural, mild, optimized blend that requires no heat, easy to use, and provides exceptional foaming. Can be used in conjunction with anionic, non-ionic, and amphoteric surfactants.







					COSIVIOS	MB			
Product Name	INCI Name	Application	Physical Form	Preservative System	Naturally Derived%	27	*	Formulating pH Range	Features
Pureact BB	Sodium C14-16 Olefin Sulfonate (and) Cocamidopropyl Betaine (and) Sodium Lauroyl Methyl Isethionate	△ 	45% active, yellow, flowable liquid that is clear to slightly hazy.	Sodium Benzoate	<50			5.5 - 8.5*	Concentrated surfactant blend developed for economical sulfate-free personal care products. It is a high foaming, optimized blend producing a crystal clear finished formula. Only requires the addition of water for dilution and sodium chloride for viscosity adjustments.
Pureact SFB	Sodium Lauryl Methyl Isethionate (and) Sodium Methyl Lauroyl Taurate (and) Sodium Cocoyl Isethionate (and) Trisodium Ethylenediamine Disuccinate	○ 	40% active, liquid.	Sodium Benzoate	86			5.5 - 8.0	A unique, mild, sulfate-free surfactant blend. NaCl-free, 1,4-dioxane free and cold process.
Pureact SIB-10	Disodium Laureth Sulfosuccinate (and) Sodium Cocoyl Isethionate (and) Cocamidopropyl Betaine		Clear liquid.	Phenoxyethanol (and) Ethylhexylglycerin	63			6.0 - 8.0	Alkyl and alkyl ether sulfate-free, ultra-mild, sulfate-free, multi-purpose surfactant concentrate that is optimized to produce excellent foaming in finished products.
Pureact SNDT-65	Sodium Cocoyl Isethionate (and) Stearic Acid		65% active white to off-white flakes.	Preservative Free [∏]	86			4.0 - 10.0	Optimized syndet base surfactant blend for dense luxurious lather in combo and syndet bars.

COSMOS RSPO

Surfactants - Sulfated

						COSMOS	RSPO MB		
Product Name	INCI Name	Application	Physical Form	Preservative System	Naturally Derived%	27	*	Formulating pH Range	Features
EMPICOL® ALKYL AN	D ALKYL ETHER SULFATE SURFACTANTS	;							
EMPICOL® 0045/B	Sodium Lauryl Sulfate	○ 	92% active, fine, off-white powder.	Preservative Free [∏]	100			3.5 - 11.0	EO-free primary anionic surfactant with hard water and electrolyte tolerance. Provides rich lather. For use in cleansing products such as body washes and shampoos.
EMPICOL® LX/B	Sodium Lauryl Sulfate	○ 	92% active, fine, off-white powder.	Preservative Free [∏]	100			3.5 - 11.0	EO-free primary anionic surfactant with hard water and electrolyte tolerance. Provides rich lather. For use in cleansing products such as body washes and shampoos.
EMPICOL® LX/N◊	Sodium Lauryl Sulfate	○ 	92% active, fine, off-white powder.	Preservative Free [∏]	100			3.5 - 11.0	EO-free primary anionic surfactant with hard water and electrolyte tolerance. Provides rich lather. For use in cleansing products such as body washes and shampoos.
EMPICOL® LXV/B	Sodium Lauryl Sulfate	△ 	92% active, off- white needles.	Preservative Free [∏]	100			3.5 - 11.0	EO-free primary anionic surfactant with hard water and electrolyte tolerance. Provides rich lather. For use in cleansing products such as body washes and shampoos.

Please contact your supplier on the REACH / Global Status of innospec products. "Preservative Free = Low Microbial Susceptibility due to product pH, electrolyte balance, water activity or combination thereof. "US & European pharmacopoeia compliant. **For liquid formulations, wider pH range may be achieved when Iselux® is used as secondary or tertiary surfactant. For more information please contact personalcare@innospecinc.com







					COSMOS	RSPO MB			
Product Name	INCI Name	Application	Physical Form	Preservative System	Naturally Derived%	25	*	Formulating pH Range	Features
EMPICOL® LXV/N◊	Sodium Lauryl Sulfate		92% active, off- white needles.	Preservative Free [∏]	100			3.5 - 11.0	EO-free primary anionic surfactant with hard water and electrolyte tolerance. Provides rich lather. For use in cleansing products such as body washes and shampoos.
EMPICOL® LZ/B	Sodium Lauryl Sulfate		92% active, off- white powder.	Preservative Free [∏]	100			3.5 - 11.0	EO-free primary anionic surfactant with hard water and electrolyte tolerance. Provides rich lather. For use in cleansing products such as body washes and shampoos.
EMPICOL® LZ/N◊	Sodium Lauryl Sulfate		92% active, off- white powder.	Preservative Free [∏]	100			3.5 - 11.0	EO-free primary anionic surfactant with hard water and electrolyte tolerance. Provides rich lather. For use in cleansing products such as body washes and shampoos.
EMPICOL® LZV/B	Sodium Lauryl Sulfate		92% active, off- white needles.	Preservative Free [∏]	100			3.5 - 11.0	EO-free primary anionic surfactant with hard water and electrolyte tolerance. Provides rich lather. For use in cleansing products such as body washes and shampoos.
EMPICOL® LZV/N◊	Sodium Lauryl Sulfate		92% active, off- white needles.	Preservative Free [∏]	100			3.5 - 11.0	EO-free primary anionic surfactant with hard water and electrolyte tolerance. Provides rich lather. For use in cleansing products such as body washes and shampoos.
EMPICOL® CZ/B	Sodium Coco Sulfate		92% active, fine, off-white powder.	Preservative Free [∏]	100			3.5 - 11.0	EO-free primary anionic surfactant with hard water and electrolyte tolerance. Provides rich lather. For use in cleansing products such as body washes and shampoos.
EMPICOL® CZV/B	Sodium Coco Sulfate		92% active, fine, off-white powder.	Preservative Free [∏]	100			3.5 - 11.0	EO-free primary anionic surfactant with hard water and electrolyte tolerance. Provides rich lather. For use in cleansing products such as body washes and shampoos.
EMPICOL® CZ/N [◊]	Sodium Coco Sulfate		92% active, fine, off-white powder.	Preservative Free [∏]	100			3.5 - 11.0	EO-free primary anionic surfactant with hard water and electrolyte tolerance. Provides rich lather. For use in cleansing products such as body washes and shampoos.
EMPICOL® CZV/N [◊]	Sodium Coco Sulfate		92% active, fine, off-white powder.	Preservative Free [∏]	100			3.5 - 11.0	EO-free primary anionic surfactant with hard water and electrolyte tolerance. Provides rich lather. For use in cleansing products such as body washes and shampoos.
EMPICOL® EAC 70	Ammonium Laureth Sulfate		70% active, soft paste.	Preservative Free [∏]	68			4.5 - 6.5	High active primary anionic surfactant providing rich lather. For use in cleansing products such as shampoos and body washes.
EMPICOL® EGC 70	Magnesium Laureth Sulfate		70% active, soft paste.	Preservative Free [∏]	68			4.5 - 11.0	High active primary anionic surfactant providing rich lather. For use in cleansing products such as shampoos and body washes.
EMPICOL® LQ 33/TX	MEA-Lauryl Sulfate		33% active, clear liquid.	Methylchloroisothiazolinone and Methylisothiazolinone	86			4.5- 11.0	EO-free primary anionic surfactant providing rich lather. For use in rinse-off cleansing products such as shampoos and body washes.
EMPICOL® TL 40/X	TEA-Lauryl Sulfate		40% active, clear liquid.	Methylchloroisothiazolinone and Methylisothiazolinone	68			4.5- 7.0	EO-free primary anionic surfactant providing rich lather. For use in rinse-off cleansing products such as shampoos and body washes.

Surfactants - Amphoteric and Secondary



						COSMOS	RSPO MB		
Product Name	INCI Name	Application	Physical Form	Preservative System	Naturally Derived%	2	*	Formulating pH Range	Features
EMPIGEN® ALKYL AN	D ALKYLAMIDOPROPYL BETAINE SURFA	ACTANTS							
EMPIGEN® BB	Lauryl Betaine		30% active, clear liquid.	Preservative Free [∏]	76			3.0 - 11.0	Mild amphoteric co-surfactant for use in cleansing products such as shampoos, body washes and baby care. Excellent compatibility with anionic, non-ionic and cationic surfactants. Stable over a wide pH range.
EMPIGEN® BB/HP	Lauryl Betaine		30% active, clear liquid.	Preservative Free ^{II}	76			3.0 - 11.0	Low sodium chloride content, mild amphoteric co-surfactant for use in cleansing products such as shampoos, body washes and baby care. Excellent compatibility with anionic, non-ionic and cationic surfactants. Stable over a wide pH range.
EMPIGEN® CBET	Coco-Betaine		30% active, clear liquid.	Preservative Free ¹⁷	76			3.0 - 11.0	Mild amphoteric co-surfactant for use in cleansing products such as shampoos, body washes and baby care. Excellent compatibility with anionic, non-ionic and cationic surfactants. Stable over a wide pH range.
EMPIGEN® BC/FA	Cocamidopropyl Betaine	\bigcirc $\langle\!\langle\!\rangle$	30% active, clear liquid.	Preservative Free ¹⁷	66			3.0 - 11.0	Mild amphoteric co-surfactant for use in cleansing products such as shampoos, body washes and baby care. Excellent compatibility with anionic, non-ionic and cationic surfactants. Stable over a wide pH range.
EMPIGEN® BC/FA-U	Cocamidopropyl Betaine		30% active, clear liquid.	Preservative Free ¹⁷	66			3.0 - 11.0	Mild amphoteric co-surfactant for use in cleansing products such as shampoos, body washes and baby care. Excellent compatibility with anionic, non-ionic and cationic surfactants. Stable over a wide pH range.
EMPIGEN® BR/FE	Lauramidopropyl Betaine		30% active, clear liquid.	Preservative Free [∏]	66			3.0 - 11.0	Amphoteric co-surfactant for use in cleansing products such as shampoos and body washes. Compatible with anionic, non-ionic, amphoteric and cationic surfactants. Stable over a wide pH range.
EMPIGEN® BS/FA	Cocamidopropyl Betaine	\bigcirc $\langle\!\langle\!\rangle$	30% active, clear liquid.	Sodium Benzoate	66			3.0 - 11.0	Mild amphoteric co-surfactant for use in cleansing products such as shampoos, body washes and baby care. Excellent compatibility with anionic, non-ionic and cationic surfactants. Stable over a wide pH range.
EMPIGEN® BS/H50	Cocamidopropyl Betaine	\bigcirc $\langle\!\langle\!\rangle$	35% active, clear liquid.	Preservative Free ^{II}	66			3.0 - 11.0	High active mild amphoteric co-surfactant for use in cleansing products such as shampoos, body washes and baby care. Excellent compatibility with anionic, non-ionic and cationic surfactants. Stable over a wide pH range.
EMPIGEN® BS/H55	Cocamidopropyl Betaine		38% active, clear liquid.	Preservative Free ¹⁷	66			3.0 - 11.0	High active mild amphoteric co-surfactant for use in cleansing products such as shampoos and body washes. Excellent compatability with anionic, non-ionic, cationic and other amphoteric surfactants. Viscosity and Foam Booster.
EMPIGEN® BS/O	Cocamidopropyl Betaine	\bigcirc $\langle\!\langle\!\rangle$	30% active, clear liquid.	Preservative Free [∏]	66			3.0 - 11.0	Mild amphoteric surfactant for use in cleansing products such as shampoos, body washes and baby care. Excellent compatibility with anionic, non-ionic and cationic surfactants. Stable over a wide pH range.
EMPIGEN® BS/O-AV	Cocamidopropyl Betaine		30% active, clear liquid.	Sodium Benzoate	66			3.0 - 11.0	Mild amphoteric surfactant for use in cleansing products such as shampoos, body washes and baby care. Excellent compatibility with anionic, non-ionic and cationic surfactants. Stable over a wide pH range.







						COSMOS	RSPO MB		
Product Name	INCI Name	Application	Physical Form	Preservative System	Naturally Derived%	25	*	Formulating pH Range	Features
EMPIGEN® BS/O-N	Cocamidopropyl Betaine		30% active, clear liquid.	Preservative Free [∏]	66			3.0 - 11.0	Mild amphoteric surfactant for use in cleansing products such as shampoos, body washes and baby care. Excellent compatibility with anionic, non-ionic and cationic surfactants. Stable over a wide pH range.
EMPIGEN® BS/O-X	Cocamidopropyl Betaine		30% active, clear liquid.	Methylchloroisothiazolinone and Methylisothiazolinone	66			3.0 - 11.0	Mild amphoteric surfactant for use in cleansing products such as shampoos, body washes and baby care. Excellent compatibility with anionic, non-ionic and cationic surfactants. Stable over a wide pH range.
EMPIGEN® BSP	Cocamidopropyl Betaine		80% active, free flowing powder.	Preservative Free [∏]	66			3.0 - 11.0	Mild amphoteric surfactant for use in cleansing products such as shampoos, body washes and baby care. Excellent compatibility with anionic, non-ionic and cationic surfactants. Stable over a wide pH range.
EMPIGEN® LC/U	Lauramidopropyl Betaine		35% active, clear liquid.	Preservative Free [∏]	66			3.0 - 11.0	Low sodium chloride content. Amphoteric surfactant for use in cleansing products such as shampoo and body washes, designed to improve mildness. Excellent compatability with anionic, non-ionic, cationic surfactants. Stable over a wide pH range.
EMPIGEN® TC/U	Cocamidopropyl Betaine		35% active, clear liquid.	Sodium Benzoate	66			3.0 - 11.0	Low sodium chloride content. Mild amphoteric co-surfactant for use in cleansing products such as shampoos, body washes and baby care. Excellent compatibility with anionic, non-ionic and cationic surfactants. Ideal for use in hair coloring shampoos with direct dyes due to its low level of salt (salt has been shown to impede the deposition of certain direct dyes onto hair from shampoos). Stable over a wide pH range.
EMPIGEN® COCAMID	OOPROPYL HYDROXYSULTAINE SURFACT	ANTS							
EMPIGEN® HS/O-C	Cocoamidopropyl Hydroxysultaine		40% active, clear liquid.	Preservative Free [∏]	81			3.0 - 11.0	Amphoteric surfactant for use in cleansing products such as shampoo and body washes, designed to improve mildness. Excellent compatability with anionic, non-ionic, cationic and other amphoteric surfactants. Stable over a wide pH range.
EMPIGEN® & Pureact	ALKYL AMPHOACETATE / AMPHODIACE	TATE SURFA	ACTANTS						
EMPIGEN® 5151	Disodium Cocoamphodiacetate/Sodium Cocoamphoacetate		32% acitve, clear liquid.	Preservative Free [∏]	68			3.0 - 11.0	Mild amphoteric co-surfactant for use in cleansing products such as shampoos, body washes and baby care. Excellent compatibility with anionic, non-ionic and cationic surfactants. Stable over a wide pH range. Helps mitigate irritation from primary surfactants. Improves foam quality even with soap and hard water.
EMPIGEN® 5151/SB	Disodium Cocoamphodiacetate		32% active, clear liquid.	Preservative Free [∏]	68			3.0 - 11.0	Mild amphoteric co-surfactant for use in cleansing products such as shampoos, body washes and baby care. Excellent compatibility with anionic, non-ionic and cationic surfactants. Stable over a wide pH range. Helps mitigate irritation from primary surfactants. Improves foam quality even with soap and hard water.







						COSMOS	RSPO MB		
Product Name	INCI Name	Application	Physical Form	Preservative System	Naturally Derived%	27	*	Formulating pH Range	Features
EMPIGEN® CDL 30/J/35	Sodium Lauroamphoacetate		19% active, clear liquid.	Preservative Free [∏]	66			3.0 - 11.0	Mild amphoteric co-surfactant for use in cleansing products such as shampoos, body washes and baby care. Excellent compatibility with anionic, non-ionic and cationic surfactants. Stable over a wide pH range. Helps mitigate irritation from primary surfactants. Improves foam quality even with soap and hard water.
EMPIGEN® CDL 60/P	Sodium Lauroamphoacetate		25% active, clear liquid.	Preservative Free [∏]	66			3.0 - 11.0	Mild amphoteric co-surfactant for use in cleansing products such as shampoos, body washes and baby care. Excellent compatibility with anionic, non-ionic and cationic surfactants. Stable over a wide pH range. Helps mitigate irritation from primary surfactants. Improves foam quality even with soap and hard water.
EMPIGEN® CDR 2M	Disodium Cocoamphodiacetate/Sodium Cocoamphoacetate		32% active, clear liquid.	Preservative Free [∏]	66			3.0 - 11.0	Mild amphoteric co-surfactant for use in cleansing products such as shampoos, body washes and baby care. Excellent compatibility with anionic, non-ionic and cationic surfactants. Stable over a wide pH range. Helps mitigate irritation from primary surfactants. Improves foam quality even with soap and hard water.
EMPIGEN® CDR 60	Sodium Cocoamphoacetate		30% active, clear liquid.	Preservative Free [∏]	68			3.0 - 11.0	Mild amphoteric co-surfactant for use in cleansing products such as shampoos, body washes and baby care. Excellent compatibility with anionic, non-ionic and cationic surfactants. Stable over a wide pH range. Helps mitigate irritation from primary surfactants. Improves foam quality even with soap and hard water.
Pureact LAA	Sodium Lauroamphoacetate		30% active, yellow, to amber liquid.	Preservative Free [∏]	66			3.0 - 11.0	Mild amphoteric co-surfactant for use in cleansing products such as shampoos, body washes and baby care. Excellent compatibility with anionic, non-ionic and cationic surfactants. Stable over a wide pH range. Helps mitigate irritation from primary surfactant.
EMPIGEN® AMINE OX	XIDE SURFACTANTS								
EMPIGEN® OB	Lauramine Oxide		30% active liquid.	Preservative Free [∏]	87			3.0 - 11.0 (note can have low solubility with anionics under acidic pH)	Excellent low pH and stability, compatible with cationic surfactants and polymers.
EMPIGEN® OB-A	Lauramine Oxide		30% active liquid.	Preservative Free [∏]	87			3.0 - 11.0 (note can have low solubility with anionics under acidic pH)	Excellent low pH and stability, compatible with cationic surfactants and polymers.
EMPIGEN® OS/A	Cocamidopropylamine Oxide		30% active liquid.	Preservative Free [∏]	73			3.0 - 11.0 (note can have low solubility with anionics under acidic pH)	Excellent low pH and stability, compatible with cationic surfactants and polymers.
EMPILAN® COCAMID	E SURFACTANTS								
EMPILAN® CIS	Cocamide MIPA		100% active, off- white flakes.	Preservative Free [∏]	81			5.0 - 11.0	Non-ionic co-surfactant to boost viscosity and foam stability and volume also in presence of hard water and soap.
EMPILAN® CME/T	Cocamide MEA		90% active, off- white flakes.	Preservative Free [∏]	87			5.0 - 11.0	Non-ionic co-surfactant to boost viscosity and foam stability and volume also in presence of hard water and soap.

BE UNIQUE with innospec

Our commitment to Sustainability

For nearly 30 years we have prepared detailed, open and transparent reports on our sustainability efforts and activities. As a responsible business, we take this task very seriously. Our efforts are then focused on actions that will have the most impact on the long-term sustainability of our business.

Sustainable Reducing our impact

Supplying safe, sustainable products, designed to meet the needs of society now and in the future, helping our customers achieve their sustainability goals while minimising environmental impact.

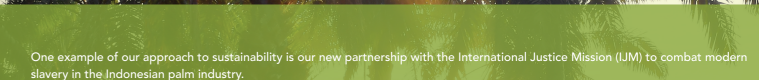
Responsible Leading by example

Creating customer value and growth while caring for our people, upholding high ethical standards and actively working to reduce our impact on the environment.

Accountable

Transparent Reporting

Open disclosure and communication of our sustainability strategy, actions and performance across environmental, social and governance areas with all stakeholders.



By targeting the root causes of modern slavery and empowering key stakeholders, the collaboration will strengthen protection for palm oil workers and represents a significant step in the fight against forced labour.

Innospec has a long-term commitment to source palm-based raw materials responsibly. We have been a member of the Roundtable on Sustainable Palm Oil (RSPO) since 2013 and all our facilities that handle palm products carry RSPO Supply Chain certification. Aligning to IJM's mission will help Innospec's Performance Chemicals business to enhance this commitment, and ensure our products comply with the company's NDPE policy.

To find out more about our partnership progress: innospecsustainability.com







Innospec has a proven track record in personal care. Our ingredients are used in many of the most popular-selling brands on sale in the world today. We are ready to support your next formulation project, so let's talk.

We hold an EcoVadis Gold Rating for our sustainability management system and performance. Achieving gold puts Innospec in the top 5% of all companies rated in our sector globally.

For inspiration, ideas or further information, please contact us:

Innospec Performance Chemicals www.innospecpersonalcare.com

Americas

Tel: +1 704 633 8028

Europe, Middle East and Africa

Tel: +44 (0) 151 355 3611

Asia-Pacific

Tel: +65 6336 6286

Email: personalcare@innospecinc.com

The facts stated and the recommendations made are based on our own research and/or the research of others, and are believed to be accurate. No guarantee of their accuracy is made, however, and unless otherwise expressly provided by law or in written contract, the materials are sold without warranties, expressed or implied, in particular without guarantee as to suitability for particular purpose. Innospec assumes no responsibility for injury or damage to users or third parties. Recipient agrees to assume all risk and liability whether used singly or in combination with other materials. The information we provide should not be construed as a license to operate under or a recommendation to infringe any patent or other intellectual property right, and you should ensure that your use does not infringe any such rights.

e denotes that Natriquest is a registered trademark in the UK, the European Union and the USA in the name of Innospec Ltd.

^{*} denotes that FINSOLV is a registered trademark in the USA in the name of Innospec Active Chemicals.
* denotes that Iselux is a registered trade mark in the UK and the USA in the name of Innospec Ltd.

[®] denotes that Sunsolv is a registered trademark in the UK, in the European Union and the USA in the name of Innospec Ltd.